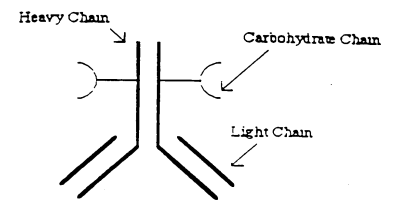
- A-- (CH3n-- CH3



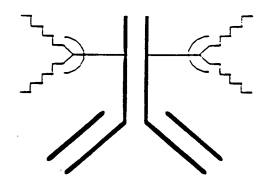
 $(CH^{q}) \mathbf{w}$ $VH^{q} = H \xrightarrow{1} \cdot CH^{q} \mathbf{u} - CH^{q}$

FIGURE 1



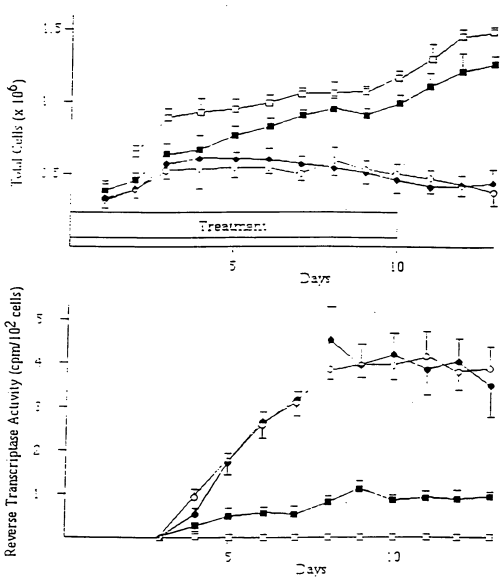


GLYCOSYLATED ANTIBODY



CARBOHYDRATE-LINKED LIPIDIZED ANTIBODY

3/8



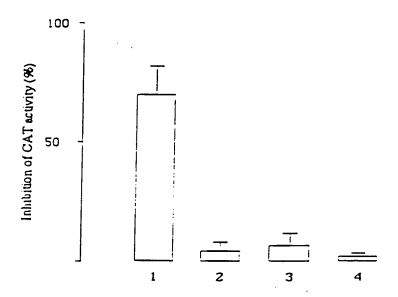
= Control uninfected

infected universed

Infected, treated with native anti-Tat antibody

■ Infected, treated with lipidized anti-Tax anubody





Lipidized anti-Tat antibody
Native anti-Tat antibody
Lipidized anti-gp120 antibody
soluble CD4



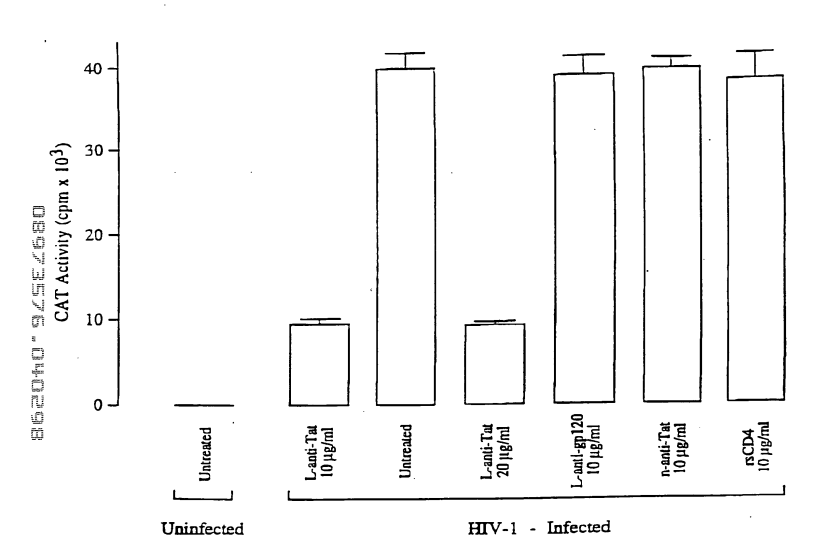


FIGURE 5



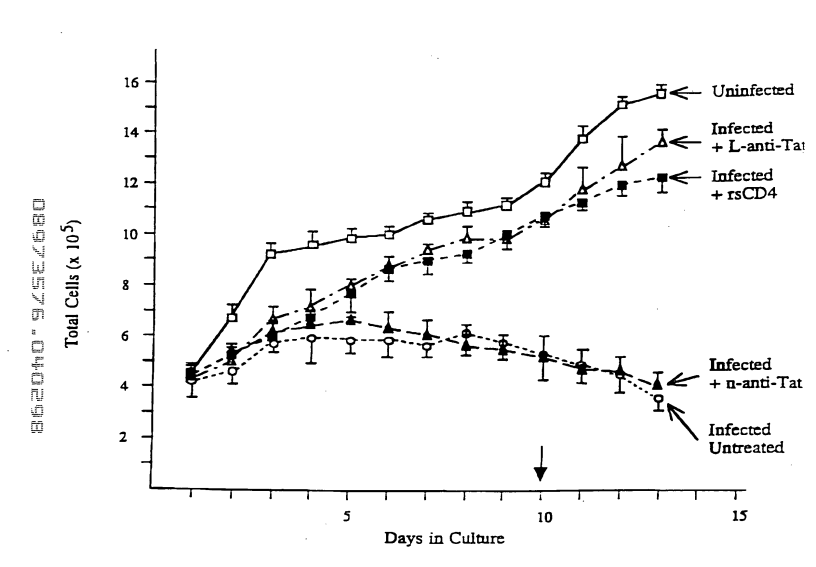


FIGURE 6A



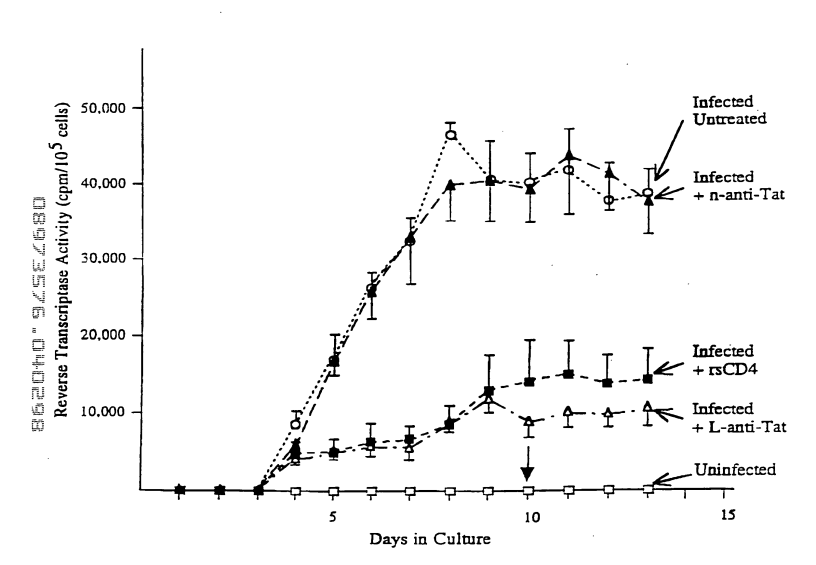


FIGURE 68



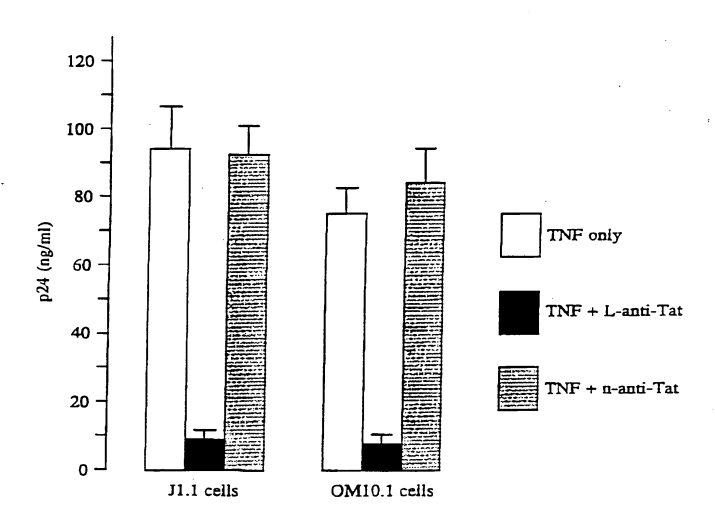


FIGURE 7